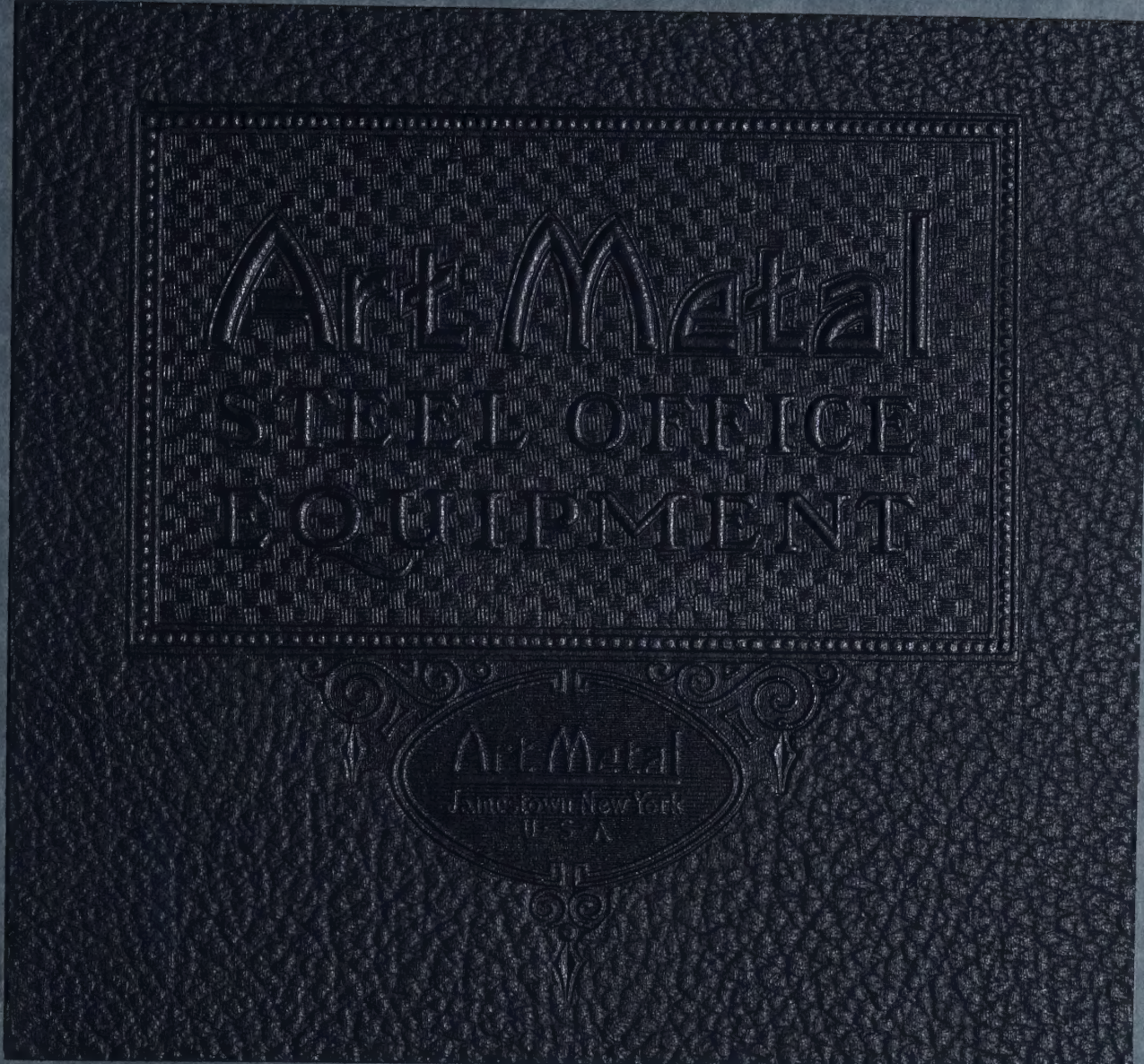


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27 Feb. 39 g. dir.



6907 Contract 64301
Philadelphia F. I.

#6907 A view through the main
Book stack at fourth level.
Double faced ranges. finished ends.
Necessary opening for electric
light control switch.

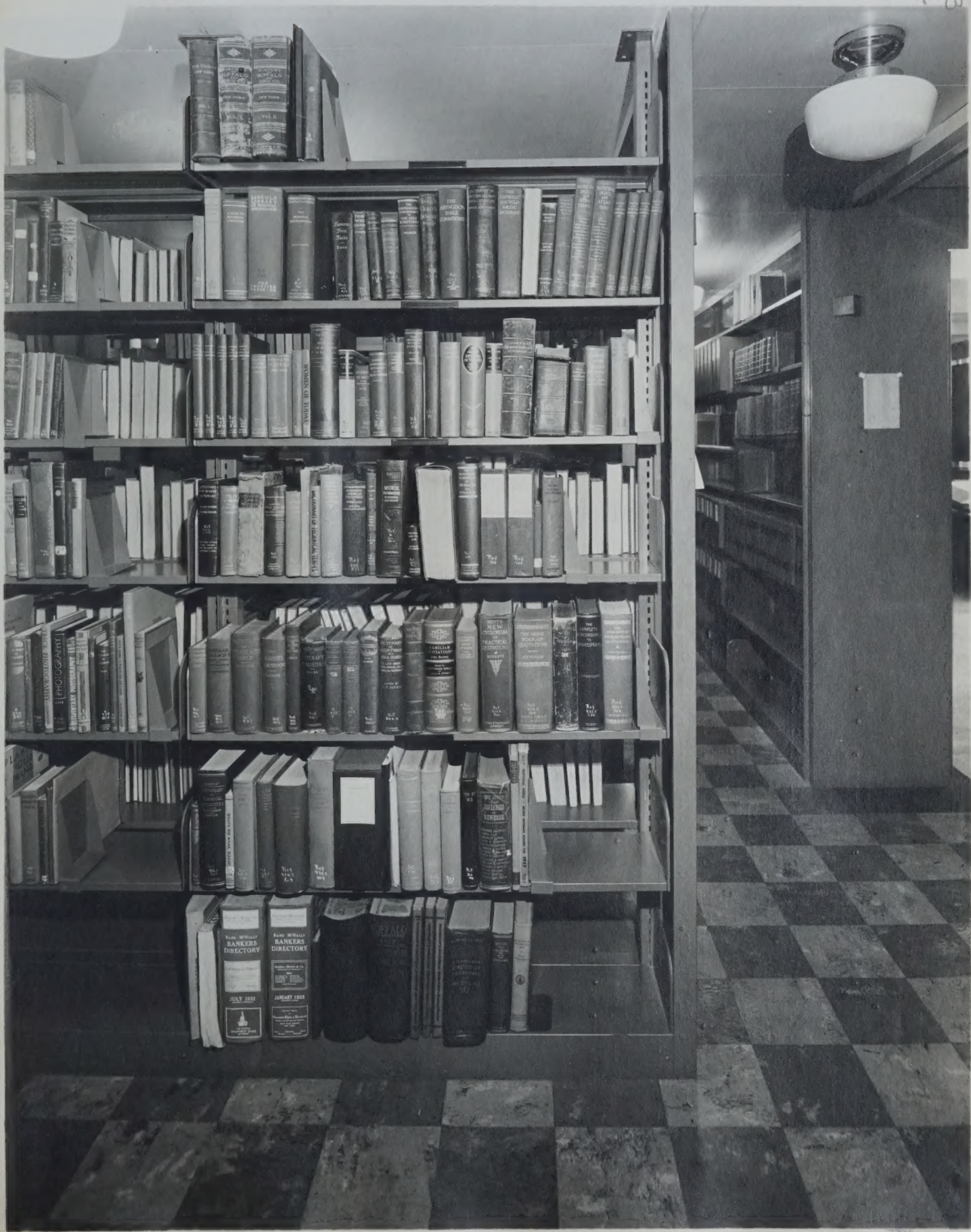
ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

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1047070

Contract 84104

Lackawanna Public Library

Lackawanna, New York

Bley & Lyman, Architects, Buffalo, N. Y.

Librarian

#12624 Close up view of Art Metal Bracket Type
Bookstack range with finished range ends,
Also partial view of entrance to office in
corner of First Stack Level. Shelf Labelholders and Book
Supports. The tier stack with 2 deck floors-arranged for
future third tier. Deck floor with steel ceilings finished
in baked or enamel finish.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

12624



Contract 84104

Lackawanna Public Library

Lackawanna, New York

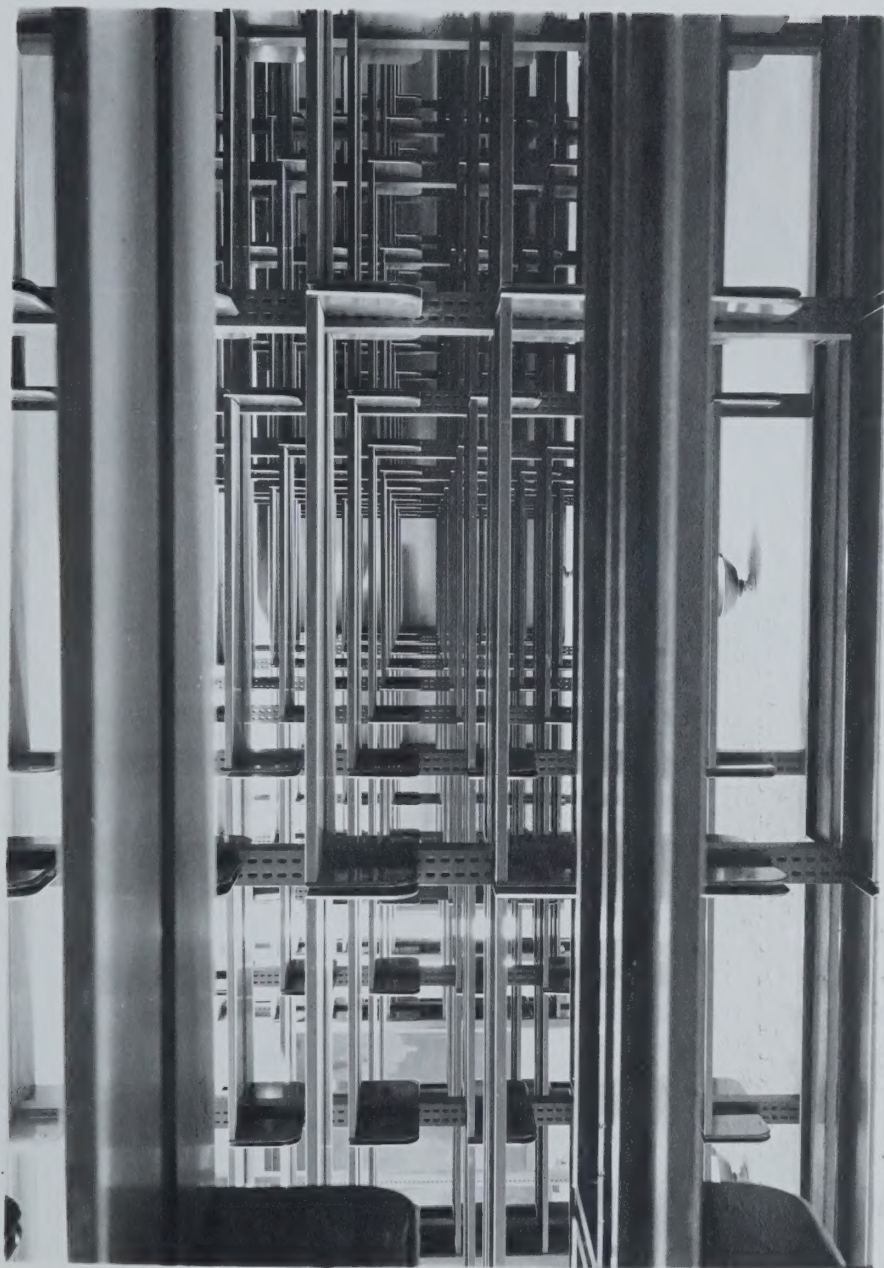
Bley & Lyman, Architects, Buffalo, N. Y.
Librarian

#12623 View Main aisle Second Stack Level.
Art Metal Bracket Type Bookstack
Shelf Labelholders, Book Supports
Finished Range ends.
Underside of concrete deck floors have
steel ceilings finished in baked or enamel
finish.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

12623



11038

Contract 81718

University of Oregon Library
Eugene, Ore.

Lawrence, Hollford & Allyn, Architects
Failling Bldg., Portland, Ore.

Mr. Matthew Hale Douglas, Librarian

View through Art Metal bracket type booksack ranges
installed in one of the stackrooms of the University
of Oregon Library.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

11038



11041

Contract 81718

University of Oregon Library
Eugene, Ore.

Lawrence, Holford & Allyn, Architects
Failing Bldg.
Portland, Ore.

Mr. Matthew Hale Douglas, Librarian

View of a range aisle in the multi-tier Art Metal Bracket type bookstack installation in main stackroom, University of Oregon Library. The enclosures at left side of range aisles are the enclosures for electric elevator with automatic control and enclosure for stack stairs. The enclosure on right side of range aisle is the hollow metal insulated enclosure for book conveyor. Art Metal contract 81718 included the main stackroom, lower reserve stackroom, upper reserve stackroom, auxiliary stackroom, including bookstack construction, deck floors, roof deck, asphalt tile, painting of ceilings of the concrete deck floor, electric elevator, book conveyor, electrical work including conduits, wiring, outlets and stack lights.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.



11043

Contract 81718

University of Oregon Library
Eugene, Ore.

Lawrence, Holford & Allyn, Architects
Failing Bldg.
Portland, Ore.

Mr. Matthew Hale Douglas, Librarian

Progress Photograph of one of the intermediate stack
levels of the multi-tier stack in main stackroom
University of Oregon Library, showing carrels, aisles
at front of carrels and at ends of bookstack ranges.
Photograph taken prior to hanging of light fixtures
and the cleaning up of the entire installation.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

11043
11043
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11043



11039

Contract 81718

University of Oregon Library
Eugene, Ore.

Lawrence, Holford & Allyn, Architects
Failing Bldg., Portland, Ore.

Mr. Matthew Hale Douglas, Librarian

Progress Photograph of one of the intermediate tiers,
University stackroom, showing base shelves and fin-
ished range ends in place.

ART METAL CONSTRUCTION CO.
Jamesstown, N. Y.

11039
81718
University of Oregon Library
Eugene, Ore.

11039



11042

Contract 81718

University of Oregon Library
Eugene, Oregon

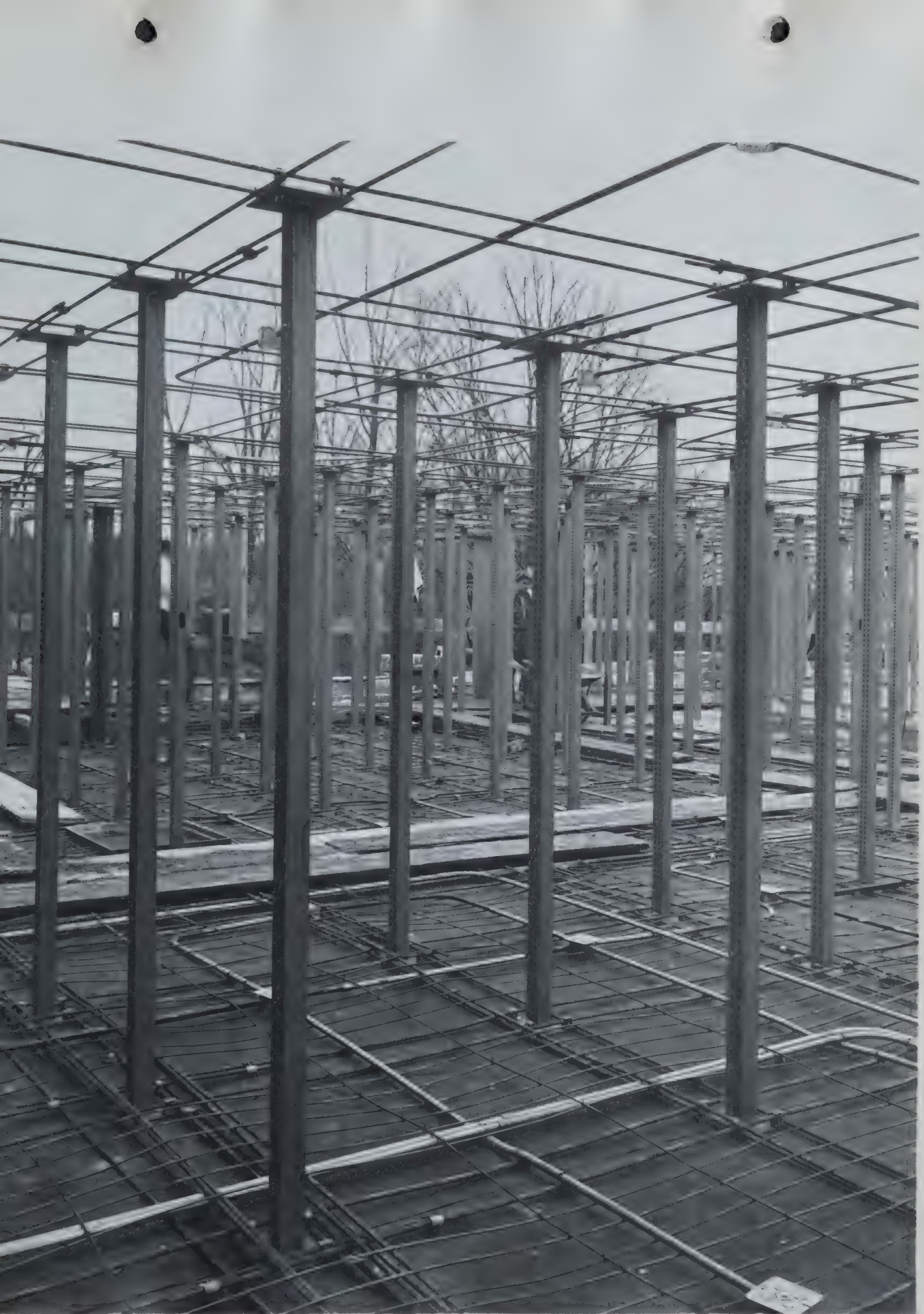
Lawrence, Holford & Allyn, Architects
Failing Bldg.
Portland, Ore.

Mr. Matthew Hale Douglas, Librarian

View of one of the stack levels of the main stackroom,
prior to completion of installing the stacks, showing
base shelves in place, prior to hanging the adjustable
shelves.

ART METAL CONSTRUCTION CO.
Jamesstown, N. Y.

11042
UNIVERSITY OF ILLINOIS



9858P

Williston Memorial Library
Mount Holyoke College
South Hadley, Mass.

Allen, Collens, & Willis, Architects
75 Newberry St.
Boston, Mass.

Miss Flora B. Ludington, Librarian

Construction photograph. View of one of the intermediate deck
floors of the five tier Art Metal Bracket Type bookstacks.

Contract 80474

ART METAL CONSTRUCTION CO.
Jamesstown, N. Y.

9858P



9857P

Williston Memorial Library
Mount Holyoke College
South Hadley, Mass.

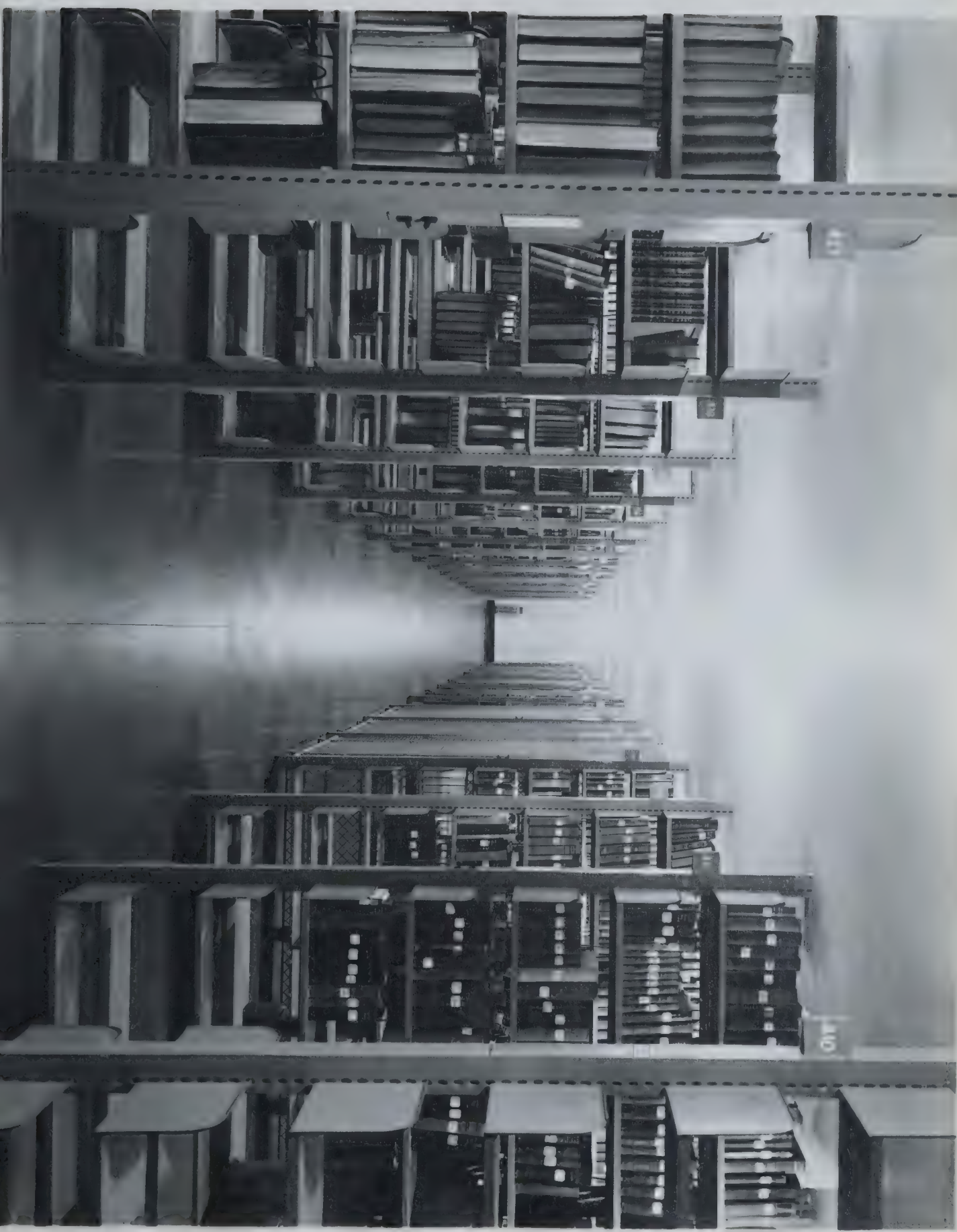
Allen, Collens & Willis, Architects
75 Newberry St.
Boston, Mass.

Miss Flora B. Ludington, Librarian

Construction photograph. View of one of the intermediate deck floors of the five tier Art Metal Bracket Type Bookstack. View illustrates forms for concrete deck floor (exposed concrete on ceiling side). Reinforcing rods, condulets, concrete deck floor, stack columns and spacing rods.

Contract 80474

ART METAL CONSTRUCTION CO.
Jamesstown, N. Y.



Williston Memorial Library
Mount Holyoke College
South Hadley, Mass.

Allen, Collens & Willis, Architects
75 Newberry St.
Boston, Mass.

Miss Flora B. Ludington, Librarian

View of main aisle in one of the intermediate stack levels of five tier Art Metal Bracket Type Bookstack.

The Shelf supports for stack columns are the heavy type. Vertical receways are included in stack columns permitting the use of countersunk control switches.

The Enclosed section is for safekeeping of rare books. The partitions are removable, permitting extending of area or relocating of same. The 5th deck floor is the floor of the auditorium with stage, dressing rooms and other facilities for theatricals and meetings. Construction arranged for installation of two additional tiers in the auditorium space eventually making a 7 tier stack. The bookstack construction in addition to supporting auditorium floor also supports the roof.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

10085



No. 10084

Williston Memorial Library
Mount Holyoke College
South Hadley, Mass.

Allen, Collens & Willis, Architects
75 Newberry St.
Boston, Mass.

Miss Flora B. Ludington, Librarian

View of side aisle at front of carrels and at end of ranges. This is a view of an intermediate tier in the five tier Art Metal Bracket Type bookstack built to carry two additional tiers of stacks, also the roof construction. The 5th deck floor now serves as the floor to the auditorium, with stage, dressing rooms and other facilities for theatricals, meetings, etc. The live load of the auditorium floor is in keeping with the building code governing public assembly rooms.

Contract 80474

Art Metal Construction Co.
Jamestown, N. Y.

10084



Contract 82370
Department of Interior Library

Washington, D. C.
Supervising Architect, Procurement Division
Public Works Branch, Washington, D. C.
Miss Sabra Wilbur Vought, Librarian

12275
Main Aisle at Fourth Stack Level.
Art Metal Bracket Type Bookstack.

ART METAL CONSTRUCTION CO.
Jamestown, N. Y.

LIBRARY
OF THE
U. S. DEPARTMENT OF THE INTERIOR

12275



Contract 82370
Department of Interior Library
Washington, D. C.

Supervising Architect Procurement Division
Public Works Branch, Washington, D. C.
Miss Sabra Wilbur Vought, Librarian

View-First Stack Level. Art Metal Bracket
Type. Bookstack with finished range Ends.
Pneumatic Tube Stations
Electric Booklift and enclosure.

ART METAL CONSTRUCTION CO.
James town, N. Y.

111-3700
U. S. G. C. 3000

12273



STATE ARCHIVES BUILDING
Springfield, Illinois—Dec. 21, 1920

BOOK STACKS BY
ALF. MELLO CONSTRUCTION CO.
JAMESTOWN, N. Y.
477121

DETECTION
OF 0.5
DENSITY OF LUMIS

DATE Arrived in library

Springfield, Illinois, Dec. 24, 1936

BOOK STACKS BY

WRT METAL CO. - INJECTION CO.
EWES-POWELL, INC.



LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

12052



STATE ARCHIVES BUILDING
Springfield, Illinois, Dec. 24, 1936
BOOK STACKS BY
ART METAL CONSTRUCTION CO.
JAMESTOWN, N.Y.
N-77123

LIBRARY
OF THE
UNIVERSITY OF ILLINOIS

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UNIVERSITY OF ILLINOIS-URBANA



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